## Message

**Sent**: 4/14/2019 4:13:54 PM

To: Cheatham, Reggie [cheatham.reggie@epa.gov]; marti

Subject: FW: ITC Request For Discharge Authorization

Attachments: Request For Discharge Authorization.pdf; ATT00001.htm; Effluent Limitations and Monitoring Requirements.pdf;

ATT00002.htm

From: Crossland, Ronnie

Sent: Saturday, April 13, 2019 10:13 PM To: Gray, David <gray.david@epa.gov>

Cc: Edlund, Carl <edlund.carl@epa.gov>; Smith, Monica <smith.monica@epa.gov>

Subject: Fwd: ITC Request For Discharge Authorization

Sent from my iPhone

Begin forwarded message:

From: Kelly Cook < kelly.cook@tceq.texas.gov >

Date: April 13, 2019 at 8:54:35 PM CDT

To: "Crossland, Ronnie (Crossland.Ronnie@epa.gov)" < Crossland.Ronnie@epa.gov>

Cc: "Adams, Adam" < Adams. Adam@epa.gov > Subject: ITC Request For Discharge Authorization

## Ronnie,

TCEQ supports EPA moving forward in approving ITC's April 13, 2019 Request for One-time Authorization of Discharge of Incident Related Wastewater and Continuing Discharge of Non-Incident Related Wastewater as set forth in that request and under the following conditions:

- 1) the bench scale treatability study provided to TCEQ and EPA on April 7, 2019 is representative of the contents of the wastewater treatment storage tank 80-34 which is the subject of ITC's request;
- 2) any discharge of incident related wastewater complies with TPDES permit no. <u>0001984000</u>, in addition to the limitations in the attached table entitled: *Effluent Limitations and Monitoring Requirements*;
- 3) TCEQ and EPA will need to provide concurrence after reviewing sampling data of the treated wastewater from tank 80-34 prior to routing any additional waste streams to the wastewater treatment plant including non-incident wastewater; and,
- 4) ITC has been, and will continue to, diligently pursue additional options to manage the wastewater that has accumulated as a result of the fire suppression efforts in response to the incident that began at the facility on March 17, 2019.

TCEQ understands that prompt action on this request is necessary to allow an expeditious and controlled means of creating additional storage capacity through treatment and discharge of the tank contents.